

PATENT
Docket No.: APPL -P2840

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE CENTRAL FAX CENTER

Art Unit: 2181

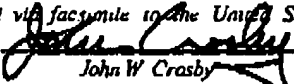
Examiner: Ray, Gopal C.

Serial No. 09/432,869

Filed: November 2, 1999

In Re Application of: Steven W. Brown

For: A METHOD AND APPARATUS FOR SUPPORTING AND PRESENTING
MULTIPLE SERIAL BUS NODES USING DISTINCT CONFIGURATION ROM
IMAGESMAY 25 2004
OFFICIAL

Certificate of Transmission
I hereby certify that this correspondence is being transmitted via facsimile to the United States Patent and
Trademark Office, at (703) 872-9306, on May 25, 2004. Signed 
John W. Crosby

RESPONSE TO OFFICE ACTION

Mail Stop Amendment
Commissioner For Patents
P.O. Box 1450
Alexandria, VA 20231

Dear Sir:

In response to the Office action mailed on March 25, 2004, Applicant offers the following amendment and response to Office action, and requests reconsideration of the above-identified patent application. This response addresses every ground of rejection set forth in the Office action.

OK to enter
GCF
6/21/04

RESPONSE**IN THE CLAIMS:**

What is claimed is

1. (Currently amended) In a serial bus module [having]containing a plurality of link devices, a method for presenting the plurality of link devices as separate nodes comprising:
 - a) creating an individual configuration ROM image for each link device in said plurality within the serial bus module, said each link device providing link layer services to the serial bus module; and
 - b) presenting via transaction layer software said individual configuration ROM image[s] for each said link device.
2. (Once amended) The method of claim 1 wherein each said configuration ROM image includes an entry for a distinct identifier for a corresponding link device.
3. (Original) The method of claim 2 wherein said presenting said configuration ROM image comprises:
 - a) receiving from one of said link devices a block request and a link ID; and
 - b) providing configuration ROM associated with said link ID.
4. (Once amended) The method of claim 1 wherein said creating and presenting said configuration ROM image are carried out by transaction layer software.
5. (Currently amended) A serial bus module device comprising:

- a) a plurality of link layer devices stored on a single, physical device, each of the link layer devices providing link layer services;
- b) a transaction layer software; and
- c) for each of said link layer device, a distinct configuration ROM image presented by said transaction layer software.

6. (Original) The serial bus module device of claim 5, wherein each said link layer device includes an associated global unique identifier, and wherein each said configuration ROM image includes a corresponding entry for said associated global unique identifier.

7. (Currently amended) A communication system comprising:

- a) a plurality of serial bus modules; and
- b) a serial bus connected to each of said serial bus modules, wherein at least one of said modules comprising a plurality of link layer devices, each of said link layer devices providing link layer services, transaction layer software, and for each of said link layer device, a distinct configuration ROM image presented by said transaction layer software.

8. (Original) The communication system of claim 7, wherein each said link layer device includes an associated global unique identifier, and wherein each said configuration ROM image includes a corresponding entry for said associated global unique identifier.

9. (Currently amended) A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform a

GCR
6/21/04

method for presenting a plurality of link devices in a single device as separate nodes said method comprising:

- a) creating an individual configuration ROM image for each link device, said each link device providing link layer services to said single device; and
- b) presenting via transaction layer software said individual configuration ROM image for each said link device.

10. (Original) The program storage device of claim 9 wherein each said configuration ROM image includes a entry for a distinct identifier for a corresponding link device.

11. (Original) The program storage device of claim 10 wherein said presenting said configuration ROM image comprises:

- a) receiving from one of said link devices a block request and a link ID; and
- b) providing configuration ROM associated with said link ID.

P.O. Box 6149
295 Highway 50, Suite 20
Stateline, NV 89449
Voice: (775) 588-9500
Fax: (775) 586-9550

Sierra Patent Group

RECEIVED
CENTRAL FAX CENTER

To: Examiner Gopal C. Ray From: John Crosby MAY 25 2004
Fax: (703)872-9306 Pages: 6 including this cover sheet
Phone: Date: May 25, 2004
Re: CC:

OFFICIAL

Please review and confirm receipt of fax transmittal

THIS COMMUNICATION IS INTENDED ONLY FOR THE USE OF THE ADDRESSEE AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED AND CONFIDENTIAL. IF YOU ARE NOT THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT THE UNAUTHORIZED DISSEMINATION OR USE OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE AND RETURN THE ORIGINAL MESSAGE TO US WITHOUT RETAINING ANY COPIES.